_		3 1:19PM /	ARENT FO	Х			NO. 7051	P. 5
REV 7-80	FACSIN	ILE OF FORM PTO-1449	PATENT AN	ITMENT OF COMMERCE TRADEMARK OFFICE	ATTY DOCKET NO.		SERIAL NO.	
LIS	TOF	PUBLICATIONS	CITED BY	Y APPLICANT	IMI-044DV3CN		N/A 09/6	62,784
		(Use several shee			Malcolm L. Get	ter et al.		
					September 15.	2000	1649	
					i September (5.	2000		
	_			U.S. PATENT [OCUMENTS			
EXAMINER N/TAL		DOCUMENT NUMBER	DATE		NAME	O.ASS	SUBCLASS	FILING CATE IF APPROPRIATE
	-M	4,163,778	8/79	Ohman		424	91	
/G.E./	AS	4,338,297	7/82	Michael et a	L	424	91	
	AC			07-06-1982		1	-	
	_		<u> </u>				<u>(</u>	
			F	OREIGN PATEN	T DOCUMENTS			
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION /
_	(AD	WO 91/06571	5/91	PCT		ļ		YES NO
	AE							_4_
		WO 92/15613	9/92	PCT				/ -
	AF	WO 93/08280	4/93	PCT				1
	AĞ	WO 93/19178	9/93	PCT		i -		
	АН					 	/ 	
				<u> </u>		- /-	LI	
					, Date, Pertinent Pa			
	Ai	Anderson et	al., "A C	emparative Stu	dy of the Allergen	s of Cat L	Jrine", J. A	Aller, Clin.
	AJ	Chanman et	ctoper,	985), 76(4):563	dies to the Major F	Talina Alla	man Falat	. ,
		immunol. (1	987) 140	(3):812-818	dies to trie Major i	-eline Alle	irgen Fei a	I , J.
	AK				ies to the major fe	line allero	en Fed d !"	. J. Aller.
	AL	Clin. Immun	ol. (Nove	mber 1987), 82	(6):778-786 .	_		
	^	Didieriauren	tetal.,"	Comparative St	udy on Cat Allerge	ens from F	ur and Sai	iva", Int.
	AM.			mmunol, (1984	, 73:∠7-3 e Main IgÈ-Bindin	Compos	ando of Co	t Dandarii
		Immunol. Le	tters (19	87%. 84 :339-344	e wan igc. Dinding	g Compor	ients of Ca	L Dander ,
	ΑÑ	Duffort et al.	, "Monoc	ional antibodies	against Fel d l a	nd other c	linically rele	evant cat
	10	allergens", fi	mmyriol,	Letters (1988),	17 :71-77.			
	AC	Jenkins et a	Antige	n Presentation	by Chemically Mo	odified Sp	lenocytes	", J. Exp.
	AP), 165 :302-319.	iochemical, antige			
		Allerdy Clin.	Immuno	at allergen 1: B /. (1983), 74(2) :	iocriemical, antige 147-153	inc, and a	allerdeuic bi	ropeπies", J.
	AQ	Lerner, Richa	rd, "Tappi	ng the immunolo	gical repertoire to pr	oduce anti	bodies of are	edetermined
		specificity", N	ature (Oct	ober 1982), 299:	592-596.			\

PAGE 5/6 * RCVD AT 12/3/2008 1:18:28 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/0 * DNIS:2738749 * CSID:202 857 6395 * DURATION (mm-ss):02-04

Margalit et al., J. Immunol. (1987), 138(7):2213-2219.

Allergy (1985), 40:430-441.

applicant.

"EXAMINER.

Lowenstein et al., "Identification and Clinical Significance of Allergenic Molecules of Cat Origin",

Date Considered

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to

APPLICANT	FACGINIL	COF FORM PTO-1448 U.S. DEPARTMENT OF COMMERCI	E ATTY DOCKET NO.	Sheet 2 of 2				
REV 7-80		PATENT AND TRADEMARK OFFICE	IMI-044DV3CN	NHA 09/662,784				
LIS	T OF	PUBLICATIONS CITED BY APPLICANT	APPLICANT	N774 097 002, 184				
	(Use several sheets if necessary)	Malcolm L. Geffer et a	al.				
			FIUNG DATE	GROUP				
			September 15, 2000	1649				
		OTHERS (including Author.	Title, Date, Pertinent Pages, E	to\				
***************************************	BA	Mester and Rouse "The Mouse	Model and Understanding to	mmunity to Harry Oil				
		virus", Revs. Intectious Diseases	S (1991). 13(Supp. 11):S934	5-945				
G.E./	86	Michael et al., "Modulation of the	immune response to range	ed allergene by poptio				
	ш	Michael et al., "Modulation of the immune response to ragweed allergens by peptic fragments", Clin. Exper. Allergy (1990), 20:669-674.						
	BC	Morgenstern et al., "Amino acid s	sequence of Felid I the mail	or allergen of the domest				
G.E./		cat: Protein sequence analysis a	and cDNA cloning", Proc. No	atl. Acad. Sci. (1991)				
	en l	33.9090-9094.						
		Ohman et al., "Allergens of Mam	malian Origin", J. Immuno	ol. (December 1984).				
	BE	113(0).1000-1077.						
	~	Ohman et al., "Immunotherapy in	i cat-induced asthma, Doubl	le-blind trial with evaluation				
		of in vivo and in vitro responses", 74(3):230-239.	J. Allergy Clin. Immunol. (5	September 1984),				
	BF							
G.E./		Ota et al., "T Cell recognition of a multiple sclerosis", Letters to Nat	in immunodominant myelin i	basic protein epitope in				
	BG							
G.E./		Pongor et al. Methods in Enzymo	nogy (1967) 154:450-473.					
3.E./	BH	Rothbard et al., "A Sequence Pat	tern Common to T Cell Enite	ones" The EMPO I				
		(1988), 7(1):93-100.		opes , me ENIDO J.				
	BL	A						

	BE	Ohman et al., "Immunotherapy in cat-induced asthma, Double-blind trial with evaluation
***************************************	ļ	of in vivo and in vitro responses", J. Allergy Clin. Immunol. (September 1904),
	1	74(3):230-239.
	BF	
G.E./	1 "	Ota et al., "T Cell recognition of an immunodominant myelin basic protein epitope in
		multiple sclerosis", Letters to Nature (1990), 346:183-187.
	BG	Pongor et al. Methods in Enzymology (1987) 154:450-473.
G.E./		
	BH	Rothbard et al., "A Sequence Pattern Common to T Cell Epitopes", The EMBO J.
G.E./		(1988), 7(1):93-100.
	81	
	ļ	Stone et al., Enzymatic Digestion of Proteins & HPLC Peptide Isolation (1989), pp. 31-
		47
	BJ	Sundin et al., "Immunotherapy with partially purified and standardized animal dander
***************************************	Ì	extracts", J. Allergy Clin. Immunol. (March 1986), 77(3):478-487.
	ВK	Unanue, Textbook of Immunol, 2nd Edition (1984), chapter 14, pp. 281-298.
***************************************		9 January 14 pp. 281-298
	BL	No. No.
***************************************	Ĺ	van Miligen et al., "IgE Epitopes on the cat allergen Fed d 1: A Study with Overlapping
	ļ	van Milligen et al "IgE Epitopes on the cat allergen Fed d 1: A Study with Overlapping Synthetic Poptides", CLD and Lab Exp. Clin. Immunol., University of Amsterdam,
	- BM	Synthetic Peptides", CLB and Lab Exp. Clin. Immunol., University of Amsterdem, Abstracts, 89(1)part 2:243.
	ВМ	Abstracts, 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an Immunocleminant."
G.E./	ВМ	Abstracts. 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an Immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell
G.E./		Synthetic Peptides", CLB and Lab Exp. Glin. Immunol., University of Amsterdam, Abstracts, 89(1)part 2:243.
G.E./	6M 6N	Abstracts. 89(does", Ct.B. and Lab Exp. Clin. Immunol., University of Amsterdam, Abstracts. 89(does", Ct.B. and Lab Exp. Clin. Immunol., University of Amsterdam, Wucherpfennig et al. "Structural Requirements for binding of an Immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290.
G.E./		Abstracts. 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290. Young et al., "Efficient isolation of genes by usine antibody propes." PNAS (1983).
G.E./		Abstracts. 89(does", Ct.B. and Lab Exp. Clin. Immunol., University of Amsterdam, Abstracts. 89(does", Ct.B. and Lab Exp. Clin. Immunol., University of Amsterdam, Wucherpfennig et al. "Structural Requirements for binding of an Immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290.
G.E./	BN	Abstracts. 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290. Young et al., "Efficient isolation of genes by usine antibody propes." PNAS (1983).
G.E./	BN	Abstracts. 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290. Young et al., "Efficient isolation of genes by usine antibody propes." PNAS (1983).
G.E./	BN BC	Abstracts. 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290. Young et al., "Efficient isolation of genes by usine antibody propes." PNAS (1983).
G.E./	BN BC	Abstracts. 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290. Young et al., "Efficient isolation of genes by usine antibody propes." PNAS (1983).
'G.E./	BO BO	Abstracts. 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290. Young et al., "Efficient isolation of genes by usine antibody propes." PNAS (1983).
'G.E./	BO BP BQ	Abstracts. 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290. Young et al., "Efficient isolation of genes by usine antibody propes." PNAS (1983).
(G.E./	BO BO	Abstracts. 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290. Young et al., "Efficient isolation of genes by usine antibody propes." PNAS (1983).
G.E./	BO BP BQ BR	Abstracts. 89(1)part 2:243. Wucherpfennig et al. "Structural Requirements for binding of an immunodominant Myelin Basic Protein Peptide to DR2 Isotypes and for its recognition by Human T Cell Clones", J. Exp. Med. (1994), 179:279-290. Young et al., "Efficient isolation of genes by usine antibody propes." PNAS (1983).

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.